**EAST Search History** 

	<b>5</b>	<del>4.</del>	<del>2</del>	:45	8	.48	48	151	ß	:13	2	:21
Time Stamp	2007/11/07 09:43	2007/11/07 09:44	2007/11/07 09:45	2007/11/07 09:45	2007/10/31 16:58	2007/10/30 12:48	2007/10/30 12:48	2007/10/30 12:51	2007/10/30 12:52	2007/10/30 13:13	2007/10/30 13:13	2007/10/30 13:21
Plurals	85	NO	8	NO	N	NO	8	<b>Н</b> О	NO	NO	# o	N O
Default Operator	OR	OR	OR	SO.	S	OR	8	OR ·	S.	A S	ğ	8
DBs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	USPAT; USOCR	US-PGPUB; USPAT; USOCR	EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR	USPAT
Search Query	aldchyde near4 aldelyde	formyficydopropanecarboxylate near propanal	formyRcydopropanecarboxylate and propanal	cyclopropanecarboxylate and propanal	"514/531".CCLS.	((KOUJI) near2 (YOSHIKAWA)). INV.	((KOUJI) near2 (YOSHIKAWA)); INV;	(("4879302") or ("4401673")).PN.	JP-2004307480-\$.did. or JP5312261-\$.did. or JP56113737-\$.did. or EP.1609777-\$.did.	JP-2004307480-\$.did. or JP-6312261-\$.did. or JP-56113737-\$.did. or EP-1609777-\$.did.	Nd (L150625-1)	("4296241").URPN.
Hits	20471	0	O	11	539	v	•		m	4	4	-
Ref #	<b>=</b>	7	5	87	S1	25	೫	22	SS	95	£S	8

11/7/2007 9:54:06 AM
C:\Documents and Settings\mlao\My Documents\EAST\Workspaces\10599072 METH for 1-ALKENYL) CYCLOPROPANE COMPOUND-up

## **EAST Search History**

SS	-	("4537897").PN.	US-PGPUB; USPAT; USOCR	OR	#0	2007/10/30 13:22
210	0	("4537897"), URPN.	USPAT	80	õ	2007/10/30 13:23
<b>S11</b>	S	"455666"	USPAT	80	NO	2007/10/30 13:24
S12	+4	(*4552892").PN.	US-PGPUB,	ఠ	±°0	2007/10/30 13:25
			USPAT; USOCR			
S13	-	("4565822").PN.	US-PGPUB; USPAT;	S.	世の	2007/10/30 13:25
			USOCR			
S14	9	(("4489093") or ("4808749") or	US-PGPUB,	æ	Щ	2007/10/30 13:30
		("4602038") or ("4898968") or ("4760143") or ("4661489") or	USPAT;			
		("0000049") or ("7126012") or	5			
		(*7115752*)).PN.		•		
S15	4.	("4401673").URPN.	USPAT	OR	NO	2007/10/31 16:34
S16	1030	"560/124", CCLS.	USPAT,	ŏ	ŏ	2007/11/01 08:15
			USOCR			
S17.	661	S16 and @ay<="2004"	USPAT; USOCR	OR.	NO	2007/10/31 16:59
S18	539	"514/531", CCLS,	USPAT; USOCR	క	8	2007/10/31 16:59
519	514	S18 and @av<="7004"	I ISPAT:	č	Ž	2007/10/31 17:00
}	<u>.</u>		USOCR,	<u> </u>	;	00:11 10:01:1007
220	169	S17 or S19 and palladium	US-PGPUB;	g	Š	2007/10/31 17:00
			USPAT; USOCR			
5	133	S17 and naffadirm	IIC.PGPIR	ĉ	Ž	7007/10/31 17-01
75	3		USPAT; USOCR	<del></del>	5	10: /1 10/01//007
222	4	S19 and palladium	US-PGPUB;	ర్థ	š	2007/11/01 08:15
			USPAT; USOCR			
S23		("4925874").URPN.	USPAT	OR S	NO	2007/10/31 17:13
\$24	<del>, i</del>	("5030655"), URPN.	USPAT	ర	క	2007/10/31 17:14
222	93	S21 and cyclopropane or alkenyl near3 cyclopropane	US-PGPUB; USPAT; USOCR	OR	NO	2007/11/01 08:16
226	30	("3723469").URPN	USPAT	OR	NO	2007/10/31 17:37
227		("4048215").URPN.	USPAT	OR S	NO	2007/10/31 17:47
828	2	(*4233129*).URPN.	USPAT	ĕ	õ	2007/10/31 17:56
829	2	("4288387").URPN.	USPAT	OR	ON	2007/10/31 17:58

11/7/2007 9:54:06 AM
C:\Documents and Settings\mlao\My Documents\EAST\Workspaces\10599072 METH for 1-ALKENYL) CYCLOPROPANE COMPOUND-up

## **EAST Search History**

						•			•		
08:15	08:15	08:15	08:15	08:17	08:17	08:17	14:17	14:20	14.18	14:19	14:19
2007/11/01 08:15	2007/11/01:08:15	2007/11/01 08:15	2007/11/01 08:15	2007/11/01 08:17	2007/11/01 08:17	2007/11/01 08:17	2007/11/05 14:17	2007/11/05 14:20	2007/11/05 14:18	2007/11/05 14:19	2007/11/05 14:19
2007	2007/	2007/	2007/	2007/	2007/	2007/	7002	7002	2007/	2007/	2007/
NO	NO	NO	ð	NO	Š	NO	N.	NO	8	NO	NO
g	ర	ő	క	ర	క	ő	Ö	క	Š	뚱	ŏ
USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCK; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
33	2.2			22200	222	55500	0.000	>>> D	. D.D.D.	22200	3335BA
	S30 and @ay<="2004"	"514/531",CCLS.	S32 and @ay<="2004"	S33 and palladium	S31 and palladium	S35 and cyclopropane or alkenyl near3 cyclopropane	JP-338164542-\$-did	chrysanthem?\$4	dimethyl near4 propen?\$4 near4 cyclopropanecarboxyl?\$4	((560/124,128) or 562/506,510)). ccls.	thd to unipelled
1030	199	539	514	47	133	138	0	11709	116	1291	358759
230	31	232	<b>S33</b>	<b>S34</b>	S35	923	537	838	240	241	S42

## 11/7/2007 9:54:06 AM C:\Documents and Settings\m\ao\\My Documents\EAST\Workspaces\10599072 METH for 1-ALKENYL) CYCLOPROPANE COMPOUND-up

## **EAST Search History**

S43	0	S39 and S40	US-PGPUB;	OR	NO	2007/11/05 14:20
			USPAT;			
			EPO; JPO;			
			DERWENT			
244	c	C30 324 C40	0.00	Ç	ē	00:41:70:41:700
5			מסיים בי	::	5	77.11.007
			USPAT			
			90050			
			,			
			9			
			DEDIMENT			
			בעגגרוו			
S45	0	S39 and S40	US-PGPUB;	AND	NO	2007/11/05 14:20
		•	USPAT;			
			USOCR:			
	•		EPO; JPO;			
			DERWENT			
246	4	4 chivesinthem244 and	11C.PGPIR	č	2	2007/11/05 14:20
			\$	:::		200
		decarbomylats4	S'A			
			USOCR			
			FPO: 3PO:			
			DERWENT			
			. NEW YELL			

11/7/2007 9:54:06 AM
C:\Documents and Settings\m\adapta\partial\m\adapta\partial\mathreal\mat